Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Air Force

R-1 ITEM NOMENCLATURE

3600: Research, Development, Test & Evaluation, Air Force

PE 0305220F: GLOBAL HAWK DEVELOPMENT/FIELDING

DATE: February 2011

BA 7: Operational Systems Development

APPROPRIATION/BUDGET ACTIVITY

, ,											
COST (\$ in Millione)		FY 2012	FY 2012	FY 2012					Cost To		
COST (\$ III WIIIIOIIS)	FY 2010 FY		Base	OCO	Total	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
Total Program Element	309.158	251.318	423.462	-	423.462	365.137	447.920	571.226	505.190	Continuing	Continuing
675144: Global Hawk	237.257	224.091	300.269	-	300.269	264.253	255.547	307.931	307.267	Continuing	Continuing
676001: NATO AGS	-	-	82.906	-	82.906	83.210	180.795	251.423	185.915	Continuing	Continuing
67RTIP: MP-RTIP	71.901	27.227	40.287	-	40.287	17.674	11.578	11.872	12.008	Continuing	Continuing

Note

NOTES:

- 1. This program element funds three related Air Force efforts sharing the Global Hawk platform in common: Global Hawk program, the Multi-Platform Radar Technology Insertion Program (MP-RTIP), and U.S participation and support of the North Atlantic Treaty Organization (NATO) Alliance Ground Surveillance (AGS) program.
- 2. The program has been funded to latest cost estimate, less efficiencies. The reduction for efficiencies are not intended to impact program content.
- 3. In FY 2012, P018, NATO AGS efforts transfer from PE 1001018D8Z, NATO AGS, to PE 0305220F, Project 676001, NATO AGS, in order to transfer control of this effort from OSD to the USAF.

A. Mission Description and Budget Item Justification

Totals include funding for PRCP Program Number (PNO) 252, Global Hawk. Totals include funding for PRCP Program Number (PNO) 293, MP-RTIP.

The program funding includes reductions for overhead reduction efficiencies that are not intended to impact program content. The efficiencies reductions total \$3.651M in FY12.

GLOBAL HAWK

The Global Hawk Unmanned Aircraft System (UAS) provides high altitude, deep look, long endurance intelligence, surveillance, and reconnaissance (ISR) capability that compliments space and other airborne collectors during peacetime, crisis, and war-fighting scenarios.

This funding supports the development of Global Hawk aircraft, payloads and ground and support segments. The RQ-4B RPA is designed to employ 3000 pounds of payload and enable multi-intelligence (multi-INT) collecting. The RQ-4B has three configurations: Block 20, Block 30, and Block 40. The Block 20 employs upgraded SAR and EO/IR sensors known as the Enhanced ISS (EISS) in imagery intelligence (IMINT) - only configuration. The Block 30 employs the same EISS sensors as the

Page 1 of 26 R-1 Line Item #205

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Air Force DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

3600: Research, Development, Test & Evaluation, Air Force

PE 0305220F: GLOBAL HAWK DEVELOPMENT/FIELDING

BA 7: Operational Systems Development

Block 20. The Block 30 also integrates a wide spectrum signals intelligence (SIGINT) sensor - the Airborne Signals Intelligence Program (ASIP), used simultaneously to create a multi-INT platform. The Block 40 will only integrate the Multi-Platform Radar Technology Insertion Program (MP-RTIP) radar sensor. The ground segment includes the mission control element (MCE) and the launch and recovery element (LRE). The support segment includes aerospace ground equipment, tech orders, spares, support equipment, and training to enable operation of the Global Hawk System.

When judged feasible and affordable, this program will participate in the development, testing, and implementation of international standards (to include NATO standardization agreements) to enhance joint, allied, and coalition interoperability. Likewise, when feasible and affordable, studies and activities may be initiated to explore the utility of incorporating the Common Mission Control Center UAS Command and Control Standards Initiative (UCI) into Global Hawk.

MP-RTIP

The MP-RTIP was established to develop a family of modular, scalable next generation sensors for multiple platforms to support network centric operations with integrated Command and Control Intelligence, Surveillance and Reconnaissance (C2ISR) capability. MP-RTIP provides the Global Hawk Block 40 aircraft advanced synthetic aperture radar (SAR) and ground moving target indicator (GMTI) sensor capabilities.

Future MP-RTIP studies/development insertion includes concept exploration, program definition/risk reduction, and sensor technology insertion/development. FY2012 funding continues improvement and implementation of C2ISR capabilities, enabling the joint air and missile defense architecture, joint decisive operations, and the AEF Task Force CONOPS. It also conducts limited risk reduction activities on Battle Management Command and Control (BMC2) Mission Execution and BMC2 Kill Chain, and MP-RTIP Wide Area Surveillance (WAS) Radar Hardware Verification.

NATO AGS

In FY2012, OSD transfers the NATO AGS project to the USAF for management and execution. These funds represent the US share of the cost for NATO to develop an air-to-ground surveillance capability based on the Global Hawk Block 40 aircraft configuration.

The NATO AGS project funds the U.S. support activity and the U.S. share of the cost for NATO to acquire a ground surveillance capability similar to what the NATO owned and operated Airborne Warning and Control System (AWACS) provides for air surveillance.

U.S. participation was ratified by SECDEF signature of the NATO AGS Program Memorandum of Understanding (PMOU) in June 2009. The PMOU went into effect in Sept 2009. As the alliance implements this new core capability for critically short support to airborne surveillance, this program will mitigate requests for US forces to support these demands.

The NATO AGS Program includes an air segment consisting of Global Hawk Block 40, its planning and control capability, and the MP-RTIP radar; a ground segment for data exploitation and distribution; establishment and operation of a management organization; development of operations and support concepts; and definition and establishment of an initial support capability. The program is composed of: design, development and demonstration, as well as production and initial in-service support

Air Force Page 2 of 26 R-1 Line Item #205

Exhibit R-2, **RDT&E Budget Item Justification:** PB 2012 Air Force

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

3600: Research, Development, Test & Evaluation, Air Force

PE 0305220F: GLOBAL HAWK DEVELOPMENT/FIELDING

BA 7: Operational Systems Development

(ISS). Operations and continuing ISS will be funded through a NATO Military Commanders' Capability Package funded within the NATO Security Investment Program (NSIP).

Resources include direct funding of US proportional shares to the NATO AGS Management Agency, which is the NATO acquisition authority, US development activity to support international acquisition of a US system, foreign military sales of US-unique materiel, cooperative program activities, and Advisory and Assistance Services.

Activities also include studies and analysis supporting current and future program planning and project execution.

This program is in Budget Activity 7, Operational System Development because this budget activity includes development efforts to upgrade systems that have been fielded or have received approval for full rate production and anticipate production funding in the current or subsequent fiscal year.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	317.268	251.318	238.447	-	238.447
Current President's Budget	309.158	251.318	423.462	-	423.462
Total Adjustments	-8.110	-	185.015	-	185.015
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-1.324	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-6.386	-			
SBIR/STTR Transfer	-0.400	-			
 Other Adjustments 	-	-	185.015	-	185.015

Change Summary Explanation

FY2012 increases in base are for ramp-up or initiation of Ground Station Rearchitecture (GSRA), Block 20/30 Recorder, Communications Rearchitecture, Communications Diminishing Manufacturing Sources, Sense and Avoid integration, RQ-4 Reliability and Maintainability(R&M) and Block 40 RTIP mode development.

Also, for FY2012, funds previously located in PE 1001018D8Z, NATO AGS, are now located in project code 676001 of PE 0305220F.

Air Force Page 3 of 26 R-1 Line Item #205

Exhibit R-2A, RDT&E Project Just	orce					DATE: February 2011					
APPROPRIATION/BUDGET ACTIV 3600: Research, Development, Test BA 7: Operational Systems Develop	PE 0305220	IOMENCLA OF: GLOBAL MENT/FIELD	HAWK		PROJECT 675144: Global Hawk						
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
675144: Global Hawk	237.257	224.091	300.269	-	300.269	264.253	255.547	307.931	307.267	Continuing	Continuing
Quantity of RDT&E Articles	0	0	0	0	0	0	0	0	0		

Note

The program has been funded to latest cost estimate, less efficiencies. The reduction for efficiencies are not intended to impact program content.

A. Mission Description and Budget Item Justification

Totals include funding for PRCP Program Number (PNO) 252, Global Hawk.

The program funding includes reductions for overhead reduction efficiencies that are not intended to impact program content. The efficiencies reductions total \$3.199M in FY12.

The Global Hawk Unmanned Aircraft System (UAS) provides high altitude, deep look, long endurance intelligence, surveillance, and reconnaissance (ISR) capability that compliments space and other airborne collectors during peacetime, crisis, and war-fighting scenarios.

RDT&E funding in this BPAC supports design, development, integration, and testing of items needed to replace Diminishing Materiel Source (DMS) components. This funding is also used to revise Global Hawk capabilities, particularly ground station and communications capabilities, in order to meet required Key Performance Parameters (KPPs) for Blocks 30 and 40. Without this effort, Global Hawk would not meet required KPPs and would enter a condition of deteriorating capability and inability to meet mission needs beginning in FY15.

When judged feasible and affordable, this program will participate in the development, testing, and implementation of international standards (to include NATO standardization agreements) to enhance joint, allied, and coalition interoperability. Activities will also include studies and analysis to support both current program planning and execution and future program planning which may also include wideband SATCOM studies and integration. Additionally, funds may be used when feasible and affordable, to initiate studies and activities to explore the utility of incorporating the Common Mission Control Center UAS Command and Control Standards Initiative (UCI) into the Global Hawk system.

Activities also include studies and analysis supporting current and future program planning and project execution.

This program is in Budget Activity 7, Operational System Development because this budget activity includes development efforts to upgrade systems that have been fielded or have received approval for full rate production and anticipate production funding in the current or subsequent fiscal year.

Air Force Page 4 of 26 R-1 Line Item #205

Exhibit R-2A, RDT&E Project Justification: PB 2012 Air Force			D	ATE: Febru	ary 2011	
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0305220F: GLOBAL HAWK DEVELOPMENT/FIELDING		ROJECT 5144: Globa	al Hawk		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Title: Global Hawk Development and Demonstration (SDD)		211.053	179.625	252.933	-	252.933
Description: Global Hawk Development and Demonstration (SDD	9)					
FY 2010 Accomplishments: Continued Aircraft/Comm system modernization. Development an test and training capability, Auto-takeoff and Landing, encrypted da 20/30 IOT&E.						
FY 2011 Plans: Continuing Aircraft/Comm system modernization, BAMS Synergies Continuing testing of software blocks 3.0 and 3.1. Finishing/addre						
FY 2012 Base Plans: Will continue Aircraft/Comm system modernization. Will continue of data compression, net ready program, and encrypted data link. We efforts. Begin Sense and Avoid integration. Further anti-icing developed 40 IOT&E flight test and sensor integration.	ill continue BAMS Synergy development					
FY 2012 OCO Plans:						
Title: Ground Segment		11.153	30.225	35.800	-	35.800
Description: Ground Segment						
FY 2010 Accomplishments: Conducted a successful Ground Station Rearchitecture Systems F BAMS synergy studies.	Requirements Review (SRR). Conducted					
FY 2011 Plans: Continuing upgrade of current ground station with the beginning of Developing an improved RPA C2 capability. Introducing BAMS Synergy study recommendations into Ground S UCI/UCS standards.						
FY 2012 Base Plans:						

UNCLASSIFIED

Air Force Page 5 of 26 R-1 Line Item #205

Exhibit R-2A, RDT&E Project Justification: PB 2012 Air Force			D	ATE: Febru	ary 2011	
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 7: Operational Systems Development		ROJECT 5144: Glob	al Hawk			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Will continue Ground Station Rearchitecture Phase 1 efforts, included collection planning capabilities.	ding development of new mission and sensor					
FY 2012 OCO Plans:						
Title: Support Segment		2.387	2.831	2.086	-	2.086
Description: Support Segment						

FY 2011 Plans:

Continuing to develop and integrate logistics support.

FY 2012 Base Plans:

FY 2010 Accomplishments:

Will continue to develop and integrate logistics support, including development and delivery of technical data

Developed and integrated logistics support, including conducting IOT&E of electronic technical orders.

FY 2012 OCO Plans:

Title: Other Government Costs	12.664	11.410	9.450	-	9.450
Description: Other Government Costs					

FY 2010 Accomplishments:

Mission Support

FY 2011 Plans:

Mission Support

FY 2012 Base Plans:

Mission Support

FY 2012 OCO Plans:

12.664 11.410 9.450 - 9.450	during development and delivery of technical data.					
		12.664	11.410	9.450	_	9.450
Accomplishments/Planned Programs Subtotals 237.257 224.091 300.269 - 300.269						
Accomplishments/Planned Programs Subtotals 237.257 224.091 300.269 - 300.269						
Accomplishments/Planned Programs Subtotals 237.257 224.091 300.269 - 300.269						
Accomplishments/Planned Programs Subtotals 237.257 224.091 300.269 - 300.269						
Accomplishments/Planned Programs Subtotals 237.257 224.091 300.269 - 300.269						
Accomplishments/Planned Programs Subtotals 237.257 224.091 300.269 - 300.269						
Accomplishments/Planned Programs Subtotals 237.257 224.091 300.269 - 300.269						
	Accomplishments/Planned Programs Subtotals	237.257	224.091	300.269	-	300.269

Air Force Page 6 of 26 R-1 Line Item #205

Exhibit R-2A, RDT&E Project Justification: PB 2012 Air Force	DATE: February 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
3600: Research, Development, Test & Evaluation, Air Force	PE 0305220F: GLOBAL HAWK	675144: Global Hawk
BA 7: Operational Systems Development	DEVELOPMENT/FIELDING	

C. Other Program Funding Summary (\$ in Millions)

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	<u>Base</u>	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
• PE 0304260F: Airborne SIGINT	22.596	15.083	3.608	0.000	3.608	0.996	4.066	5.968	7.063	Continuing	Continuing
Enterprise RDT&E											
• PE 0305220F: Global Hawk	31.300	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
MILCON											
• PE 0305220F (2): Global Hawk	86.109	178.479	244.798	0.000	244.798	317.963	359.668	343.003	314.241	Continuing	Continuing
O&M											
• PE 0305220F (3): Global Hawk	81.620	101.635	114.765	0.000	114.765	129.905	138.779	142.971	148.393	Continuing	Continuing
MILPERS											
• PE 0305220F (4): Global Hawk	800.746	859.244	689.943	0.000	689.943	603.846	551.881	456.596	351.681	Continuing	Continuing
APAF											

D. Acquisition Strategy

The Global Hawk program uses an evolutionary acquisition strategy to provide the warfighter with a near-term, combat capability with increased, time-phased capability improvements as technology and risk achieve satisfactory levels. Northrop Grumman Corporation is the prime contractor.

E. Performance Metrics

Please refer to the Performance Base Budget Overview Book for information on how Air Force resources are applied and how those resources are contributing to Air Force performance goals and most importantly, how they contribute to our mission.

Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Air Force DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 3600: Research, Development, Test & Evaluation, Air Force PE 0305220F: GLOBAL HAWK 675144: Global Hawk DEVELOPMENT/FIELDING BA 7: Operational Systems Development FY 2012 FY 2012 FY 2012 **Product Development (\$ in Millions)** oco **FY 2011** Base Total **Total Prior** Target Contract Method Performing Years Award Award Award Cost To Value of **Activity & Location** Complete Cost Category Item Cost Date Date Cost Date **Total Cost** Contract & Type Cost Cost Cost Northrop Grumman Engineering Manufacturing & SS/CPAF Integrated Systems:San 1.343.797 192.437 Oct 2010 258.448 Jan 2012 Continuina TBD 258.448 Continuing Development Diego, CA Wide Band Comm Studies TBD:. 2.500 Jan 2011 7.500 Jan 2012 7.500 0.000 10.000 0.000 Various Subtotal 1,343.797 194.937 265.948 265.948 FY 2012 FY 2012 FY 2012 Support (\$ in Millions) **FY 2011** Base oco Total Contract **Total Prior** Target Performing Award Value of Method Years Award Award **Cost To Cost Category Item Activity & Location** Date Cost Cost Date Complete **Total Cost** Contract & Type Cost Cost Date Cost Northrop Grumman SS/CPFF Integrated Systems:San Continuing Contractor Program Support 26.310 Jan 2011 6.871 Jan 2012 6.871 Continuina TBD Diego, CA Government Program Support 4 108 Jan 2012 3.950 Continuing Various Various Various 30 610 Dec 2010 3 950 Continuing TBD Subtotal 56.920 4 108 10.821 10 821 FY 2012 FY 2012 FY 2012 Test and Evaluation (\$ in Millions) FY 2011 000Total Base Contract **Total Prior** Target Method Performing Years Cost To Value of Award Award Award Cost Category Item & Type **Activity & Location** Cost Cost Date Cost Date Cost Date Cost Complete **Total Cost** Contract PO AFFTC: Edwards, AFB. 75.943 Nov 2010 TBD Flight Test & Evaluation 17.744 18.000 Nov 2011 18.000 Continuing Continuing Subtotal 75.943 17.744 18.000 18.000 FY 2012 FY 2012 FY 2012 Management Services (\$ in Millions) FY 2011 oco Base Total Contract **Total Prior** Target Cost To Value of Method Performing Years Award Award Award **Cost Category Item Activity & Location** Cost & Type Cost Date Cost Date Cost Date Cost Complete **Total Cost** Contract A&AS Various Various:Davton, OH 50 655 7 302 Oct 2010 5 500 Oct 2011 5 500 Continuina Continuina TBD Subtotal 50.655 7.302 5.500 5.500

Air Force Page 8 of 26 R-1 Line Item #205

Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Air Force		DATE: February 2011	
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 7: Operational Systems Development		PROJECT 675144: <i>Glo</i>	obal Hawk

Т	Total Prior									Target
	Years			FY 2012	FY:	2012	FY 2012	Cost To		Value of
	Cost	FY 2	2011	Base	0	co	Total	Complete	Total Cost	Contract
Project Cost Totals	1,527.315	224.091		300.269	-		300.269			

Remarks

Exhibit R-4, RDT&E Schedule Profile: PB 2012 Air Force		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0305220F: GLOBAL HAWK DEVELOPMENT/FIELDING	PROJECT 675144: Global Hawk

UNCLASSIFIED

Air Force Page 10 of 26 R-1 Line Item #205

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Air Force

APPROPRIATION/BUDGET ACTIVITY

3600: Research, Development, Test & Evaluation, Air Force

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0305220F: GLOBAL HAWK
DEVELOPMENT/FIELDING

PROJECT

675144: Global Hawk

DATE: February 2011

Schedule Details

	Sta	art	End		
Events	Quarter	Year	Quarter	Year	
Block 20/30 DT	1	2010	1	2011	
Block 20/30 IOT&E	1	2011	1	2011	
Block 20/30 IOT&E Refinement	2	2011	1	2012	
IOT&E Report	2	2011	2	2011	
Block 30 First Operations	3	2011	3	2011	
Block 40 Envelope Expansion Test	1	2010	4	2010	
Block 40 Ground Integration and Test	4	2010	2	2011	
Block 40 First Sensor Flight	3	2011	3	2011	
Block 40 Radar Air Vehicle Integration and Flight Test	3	2011	1	2013	
Block 40 System Performance Verification	1	2013	3	2013	
Block 40 IOT&E Prep	3	2013	3	2013	
Block 40 IOT&E	4	2013	4	2013	
GFAFB 1st Ops	1	2014	1	2014	
Integrated Functional Capability Deliveries	1	2010	4	2016	
Ground Station Rearchitecture Phases 1 and 2	4	2010	4	2016	
Communications Station Rearchitecture	1	2012	4	2016	
Anti-ice Anti-ice	2	2012	3	2013	
Block 20/30 Recorder	3	2012	3	2013	
JPEG 2K (data Compression)	2	2013	1	2014	
IFF Mode 5	1	2013	3	2014	
Sense and Avoid	2	2012	3	2015	

Exhibit R-2A, RDT&E Project Just	ification: Pl	3 2012 Air Fo	orce					DATE: Febi	ruary 2011	
APPROPRIATION/BUDGET ACTIV	ΊΤΥ			R-1 ITEM N	OMENCLA	TURE	PROJECT			
3600: Research, Development, Test	& Evaluatio	n, Air Force		PE 0305220	F: GLOBAL	. HAWK	676001: NA	TO AGS		
BA 7: Operational Systems Develop	ment			DEVELOPA	<i>MENT/FIELD</i>	ING				
			EV 2042	EV 2042	EV 2042				Coot To	

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
676001: NATO AGS	-	-	82.906	-	82.906	83.210	180.795	251.423	185.915	Continuing	Continuing
Quantity of RDT&E Articles	0	0	0	0	0	0	0	0	0		

Note

b. In FY 2012, PR 0305220F, BPAC 676001, NATO AGS, efforts transferred from PE 1001018D8Z, NATO AGS, P018, in order to transfer control of this effort from OSD to the USAF. It is intended to transfer these efforts to a new PE in FY13.

A. Mission Description and Budget Item Justification

The Alliance Ground Surveillance (AGS) system will be a NATO-owned and operated airborne ground surveillance capability that provides continuous, wide area surveillance information in all weather conditions for use at the strategic, operational and tactical levels of command. Interoperable with other national assets, AGS will provide NATO decision makers with near real time, continuous information and situational awareness concerning friendly, neutral, and opposing ground forces to support mission planning and execution to include force protection and targeting. The NATO Staff Requirements (NSR), serving as the basis for the AGS acquisition was approved in 1997. After a series of studies, including options for a mixed fleet composed of manned and unmanned platforms, a decision was reached to pursue the acquisition of a UAV-only capability based on an off-the-shelf (OTS) Global Hawk (GH) Block 40 equipped with the U.S. Multi-Platform Radar Technology Insertion Program (MP-RTIP) sensor. The AGS system will include six (6) OTS GH, ground-based aircraft control equipment, and fixed and deployable data exploitation elements.

In September 2009, fifteen nations, including the United States, signed the Program Memorandum of Understanding (PMOU) financially committing each participant to the procurement and delivery to the war fighter of the NATO Commander's number one priority. [note: subsequent to PMOU signature Denmark announced its intention to withdraw from program.]

The Request for Proposal (RFP) was issued to Northrop Grumman International Systems Sector Inc. (NGISSII), Melbourne, the prime contractor in the consortia composed of NG Systems Corp. (USA), EADS (DEU), GDC (CAN), and GAV Selex (ITA). Upon delivery the NATO AGS fleet will operate from its Main Operating Base (MOB) at Sigonella Italy.

This funding is the U.S. cost share for the acquisition of the NATO airborne ground surveillance capability as well as the cost share associated with the initial In-Service Support (ISS).

In-Service Support will be contracted under separate action. It is anticipated that ISS costs will be commonly funded, using the NATO Security Investment Program (NSIP)

Activities also include studies and analysis supporting current and future program planning and project execution.

Air Force Page 12 of 26 R-1 Line Item #205

R-1 ITEM NOMENCLATURE

DATE: February 2011

PROJECT

Exhibit R-2A, RDT&E Project Justification: PB 2012 Air Force

APPROPRIATION/BUDGET ACTIVITY

D. Acquisition Strategy

3600: Research, Development, 7 BA 7: Operational Systems Deve	,	Air Force		PE 03052201 DEVELOPM			6	76001: <i>NAT</i>	O AGS		
This program is in Budget Activities fielded or have received approved									grade syste	ms that hav	ve been
B. Accomplishments/Planned	Programs (\$ in N	lillions)					FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Title: Design/develop NATO AG	iS						-	-	74.985	-	74.985
Description: To provide US Gov	vernment NATO A	GS develor	ment fundir	ng.							
FY 2010 Accomplishments:											
FY 2011 Plans:											
FY 2012 Base Plans: To provide US Government NAT	TO AGS developm	nent funding									
FY 2012 OCO Plans:											
Title: Support the NATO AGS M	lanagement Agen	cy (NAGSM	A)				-	-	7.921	-	7.921
Description: Establish and supposerve as interface and US progr	, •			•		l fielding.					
FY 2010 Accomplishments:											
FY 2011 Plans:											
FY 2012 Base Plans: United States contribution to NA	TO for AGS devel	opment acq	uisition and	initial fieldin	g.						
FY 2012 OCO Plans:											
			Accomplis	hments/Pla	nned Progra	ams Subtota	als -	-	82.906	-	82.906
C. Other Program Funding Sur	mmary (\$ in Millio	ons)									
		,	FY 2012	FY 2012	FY 2012			- 1/ 00/5		Cost To	
Line Item • N/A:	FY 2010 0.000	FY 2011 0.000	<u>Base</u> 0.000	<u>OCO</u> 0.000	<u>Total</u> 0.000	FY 2013 0.000	FY 2014 0.000	FY 2015 0.000			Total Cost Continuing

UNCLASSIFIED

The US signed a multi-national Program Memorandum of Understanding (PMOU) committing the US government to NATO-derived cost shares of the AGS prime

Air Force Page 13 of 26 R-1 Line Item #205

contract for design, development, demonstration, and initial production of the NATO AGS system. The supporting contract will be fixed price.

Exhibit R-2A, RDT&E Project Justification: PB 2012 Air Force		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0305220F: GLOBAL HAWK DEVELOPMENT/FIELDING	PROJECT 676001: NATO AGS
E. Performance Metrics		
Please refer to the Performance Base Budget Overview Book for Force performance goals and most importantly, how they contrib		plied and how those resources are contributing to Air

UNCLASSIFIED Air Force Page 14 of 26 R-1 Line Item #205

Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Air Force

APPROPRIATION/BUDGET ACTIVITY

3600: Research, Development, Test & Evaluation, Air Force

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0305220F: GLOBAL HAWK
DEVELOPMENT/FIELDING

DATE: February 2011

PROJECT

676001: NATO AGS

FY 2012

Total

Cost

6.196

Cost To

Complete

8.000

Total Cost

14.196

Target

Target

Value of

Contract

0.000

FY 2012

oco

Award

Date

Product Development (\$ in Millio	ns)		FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
NATO AGS PMOU/Prime Contract	Various	Northrop Grumman Corp:Melbourne, FL	-	-		76.710		-		76.710	704.103	780.813	TBD
NATO AGS Mission Security	SS/FFP	Northrop Grumman Corp:Melbourne, FL	-	-		-		-		-	0.000	0.000	0.000
NATO AGS Interoperability	SS/CPAF	US Air Force:Hanscom AFB, MA	-	-		-		-		-	0.000	0.000	0.000
NATO AGS Maritime Modes	SS/CPAF	Northrop Grumman Corp:Melbourne, FL	-	-		-		-		-	0.000	0.000	0.000
		Subtotal	-	-		76.710		-		76.710	704.103	780.813	

Remarks

Support (\$ in Millions)

Cost Category Item

NATO AGS Management

Support

All data prior to FY12 is reported under PE 1001018D8Z, NATO AGS

Contract

Contract

Method

& Type

C/CPFF

	Method	Performing	Years		Award		Award		Award		Cost To		Value of
Cost Category Item	& Type	Activity & Location	Cost	Cost	Date	Cost	Date	Cost	Date	Cost	Complete	Total Cost	Contract
		Subtotal	-	-		-		-		-	0.000	0.000	0.000
Test and Evaluation (\$	in Millions)		FY:	2011		2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
		Subtotal	-	-		-		-		-	0.000	0.000	0.000
Management Services	(\$ in Millio	ns)		FY	2011		2012 ase		2012	FY 2012 Total			

FY 2011

FY 2012

Base

Award

Date

Cost

Cost

6.196

Award

Date

Air Force Page 15 of 26 R-1 Line Item #205

Cost

Total Prior

Total Prior

Years

Cost

Performing

Activity & Location

TBD:,

Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Air Force

APPROPRIATION/BUDGET ACTIVITY

3600: Research, Development, Test & Evaluation, Air Force

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0305220F: GLOBAL HAWK
DEVELOPMENT/FIELDING

PROJECT

676001: NATO AGS

DATE: February 2011

Management Services (\$ in Millio	ns)		FY2	2011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
		Subtotal	-	-		6.196		-		6.196	8.000	14.196	0.000

Remarks

All data prior to FY12 is reported under PE 1001018D8Z, NATO AGS

	Total Prior Years Cost	FY 2	2011	FY 2 Ba	FY 2	2012 CO	FY 2012 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	-	-		82.906	_		82.906	712.103	795.009	

Remarks

In FY 2012, P018, NATO AGS, efforts were transferred from PE 1001018D8Z, NATO AGS, to PE 0305220F, project 676001, NATO AGS, in order to transfer control of this effort from OSD to the USAF.

Air Force Page 16 of 26 R-1 Line Item #205

xhibit R-4, RDT&E Schedule Profile: PB 2012 Air Force		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY 600: Research, Development, Test & Evaluation, Air Force BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0305220F: GLOBAL HAWK DEVELOPMENT/FIELDING	PROJECT 676001: NATO AGS

UNCLASSIFIED

Air Force Page 17 of 26 R-1 Line Item #205

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Air Force

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

3600: Research, Development, Test & Evaluation, Air Force
BA 7: Operational Systems Development

PE 0305220F: GLOBAL HAWK
DEVELOPMENT/FIELDING

676001: NATO AGS

Schedule Details

	Sta	art	End		
Events	Quarter	Year	Quarter	Year	
Contract Award	4	2011	4	2011	
Design/Development	4	2011	3	2015	
Flight Test	4	2014	1	2015	
Aircraft Delivery	3	2015	4	2015	

Exhibit R-2A, RDT&E Project Just	ification: PE	3 2012 Air Fo	orce						DATE: Febr	uary 2011		
APPROPRIATION/BUDGET ACTIV 3600: Research, Development, Test	R-1 ITEM N PE 0305220			PROJECT 67RTIP: MF								
BA 7: Operational Systems Develop		11, 7 (11 1 0100		1	MENT/FIELD			OTTER : WILL TELL				
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost	
67RTIP: MP-RTIP	71.901	27.227	40.287	-	40.287	17.674	11.578	11.872	12.008	Continuing	Continuing	

0

0

0

0

0

0

A. Mission Description and Budget Item Justification

Quantity of RDT&E Articles

Total include funding for PRCP Program Number (PNO) 293, MP-RTIP.

0

0

0

The program funding includes reductions for overhead reduction efficiencies that are not intended to impact program content. The efficiencies reductions total \$0.452M in FY12.

The Multi Platform-Radar Technology Insertion Program (MP-RTIP) sensor was designed as a family of modular, scalable sensors that provide next generation capabilities to support sustainable network centric operations with integrated Command and Control Intelligence, Surveillance and Reconnaissance (C2ISR) capability. MP-RTIP provides the Global Hawk Block 40 aircraft advanced systematic aperture radar and moving target indicator sensor capabilities.

This project includes all MP-RTIP design, development, and integration efforts onto the Global Hawk Block 40. Integration activities include platform integration of the MP-RTIP sensor and sustainment support structures including logistics planning support. Future MP-RTIP studies and development insertion includes the implementation of maritime modes, airborne modes, electronic protection, technical refresh, product improvements and other advanced capabilities.

The Global Hawk Block 40 development schedule was extended in Oct 09, moving IOT&E to FY13. The MP-RTIP program realigned workload under FY10 and 11 funding to accommodate the extension. The FY12 funding request reflects the movement of planned radar software releases and Radar System Level Performance Verification (RSLPV) support activities to FY12. FY2012 funding continues improvement and implementation of MP-RTIP capabilities, enabling the joint air and missile defense architecture, joint decisive operations, and the AEF Task Force CONOPS. It also conducts limited risk reduction activities on Battle Management Command and Control (BMC2) Mission Execution and BMC2 Kill Chain, and MP-RTIP Wide Area Surveillance (WAS) Radar Hardware Verification.

Activities also include studies and analysis supporting current and future program planning and project execution.

This program is in Budget Activity 7, Operational System Development. It supports integration and testing of a developed sensor onto an operational platform.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Title: Development and integration	60.840	15.267	29.784	-	29.784
Description: MP-RTIP development and integration					

	UNULAUSII ILD					
Exhibit R-2A, RDT&E Project Justification: PB 2012 Air Force			D	ATE: Febru	ary 2011	
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0305220F: GLOBAL HAWK DEVELOPMENT/FIELDING		ROJECT RTIP: MP-F	RTIP		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
FY 2010 Accomplishments: Continue Contractor Development Test and Evaluation (CDT&E) Continue on Proteus platform. Continue Functional configuration Aug.						
FY 2011 Plans: Initiate MP-RTIP RADAR integration on Global Hawk platform, cont Audit (FCA). Perform Physical Configuration Audit (PCA).	inue incremental Functional Configuration					
FY 2012 Base Plans: Continue Sensor platform integration of MP-RTIP on Global Hawk (Indicator(GMTI)/Synthetic Aperture Radar (SAR)/ Concurrent mode FCA/PCA.						
FY 2012 OCO Plans:						
Title: Test & Evaluation		2.443	2.019	2.000	-	2.000
Description: MP-RTIP Test & Evaluation						
FY 2010 Accomplishments: Continue MP-RTIP sensor Test and Evaluation effort on Proteus incintegration of sensor and air vehicle, test force support, range support party performance reviews.						
FY 2011 Plans: Complete Proteus testing. Initiate MP-RTIP sensor Test and Evaluation limited to ground and flight integration of sensor and air vehicle, test compliance and third-party performance reviews.						
FY 2012 Base Plans: Continue MP-RTIP sensor Test and Evaluation effort on Global Have flight integration of sensor and air vehicle, Radar System Level Performance, range support, interoperability compliance and third-party party in the complex complex contents.	formance Verification (RSLPV), test force					
FY 2012 OCO Plans:						
Title: IRT Study		0.105	0.015	0.005	-	0.005

	ONOLAGOII ILD					
Exhibit R-2A, RDT&E Project Justification: PB 2012 Air Force			D	ATE: Febru	ary 2011	
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0305220F: GLOBAL HAWK DEVELOPMENT/FIELDING		ROJECT RTIP: MP-F	RTIP		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Description: Independent Review of total MP-RTIP program						
FY 2010 Accomplishments: Initiate Independent Review of total MP-RTIP program						
FY 2011 Plans: Continue Independent Review of total MP-RTIP program						
FY 2012 Base Plans: Complete Independent Review of total MP-RTIP program						
FY 2012 OCO Plans:						
Title: Logistics Planning		-	1.762	1.503	-	1.503
Description: Depot Logistics Planning						
FY 2010 Accomplishments: Initiate Depot Logistics Planning						
FY 2011 Plans: Continue Depot Logistics Planning						
FY 2012 Base Plans: Continue Depot Logistics Planning						
FY 2012 OCO Plans:						
Title: MP-RTIP government support costs		8.513	8.164	6.995	-	6.995
Description: Other Government Costs and Support						
FY 2010 Accomplishments: Continue MP-RTIP Government Support						
FY 2011 Plans: Continue MP-RTIP Government Support						
FY 2012 Base Plans:						

Exhibit R-2A, RDT&E Project Justification: PB 2012 Air Force		DATE: February 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
3600: Research, Development, Test & Evaluation, Air Force	PE 0305220F: <i>GLOBAL HAWK</i>	67RTIP: <i>MI</i>	P-RTIP
BA 7: Operational Systems Development	DEVELOPMENT/FIELDING		

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Continue MP-RTIP Government Support					
FY 2012 OCO Plans:					
Accomplishments/Planned Programs Subtotals	71.901	27.227	40.287	-	40.287

C. Other Program Funding Summary (\$ in Millions)

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	000	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
N/A: None	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

D. Acquisition Strategy

Continue to fund sole source CPFF with performance incentive fee multi-year development contract to continue integration and testing on Global Hawk Block 40 platform.

E. Performance Metrics

Please refer to the Performance Base Budget Overview Book for information on how Air Force resources are applied and how those resources are contributing to Air Force performance goals and most importantly, how they contribute to our mission.

Air Force Page 22 of 26 R-1 Line Item #205

Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Air Force

APPROPRIATION/BUDGET ACTIVITY

3600: Research, Development, Test & Evaluation, Air Force

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0305220F: GLOBAL HAWK DEVELOPMENT/FIELDING

PROJECT

DATE: February 2011

67RTIP: MP-RTIP

Product Development ((\$ in Millio	ns)		FY 2	2011		2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
MP-RTIP	SS/CPFF	Northrop Grumman Integrated Systems:El Segundo, CA	91.920	15.267	Apr 2011	29.784	Nov 2011	-		29.784	Continuing	Continuing	TBD
		Subtotal	91.920	15.267		29.784		-		29.784			

Remarks

FY11 Prime contract: planning to negotiate primarily CPFF with partial performance incentive clause.

Support (\$ in Millions)				FY 2	2011	FY 2 Ba	2012 se	FY 2	2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
IRT Study	Various	Various:,	0.105	0.015	Jul 2011	0.005	Jan 2012	-		0.005	0.000	0.125	0.000
Logistics Planning	SS/CPFF	Northrop Grumman Integrated Systems:El Segundo, CA	-	1.762	Jun 2011	1.503	Jun 2012	-		1.503	0.000	3.265	0.000
		Subtotal	0.105	1.777		1.508		-		1.508	0.000	3.390	0.000

Test and Evaluation (\$ i	n Millions)		FY 2	2011		2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Joint Test Force, Edward AFB, Joint Interoperability Test Center, Navy, & IV&V	MIPR	Various:Various,	5.808	2.019	Jan 2011	2.000	Dec 2011	-		2.000	Continuing	Continuing	TBD
	×	Subtotal	5.808	2.019		2.000		-		2.000			

Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Air Force

APPROPRIATION/BUDGET ACTIVITY

3600: Research, Development, Test & Evaluation, Air Force

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0305220F: GLOBAL HAWK
DEVELOPMENT/FIELDING

PROJECT

DATE: February 2011

(OJECT

67RTIP: MP-RTIP

Management Services	s (\$ in Millio	ens)		FY 2	2011		2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
A&AS	C/Various	Various:Various,	13.047	7.630	Oct 2010	6.510	Oct 2011	-		6.510	Continuing	Continuing	TBD
Other Gov't Support	Various	Various:Boston, MA	1.220	0.534	Nov 2010	0.485	Nov 2011	-		0.485	0.000	2.239	0.000
		Subtotal	14.267	8.164		6.995		-		6.995			
			Total Prior Years Cost	FY:	2011	FY 2 Ba	2012 ise		2012 CO	FY 2012 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	112.100	27.227		40.287		-		40.287			

Remarks

Exhibit R-4, RDT&E Schedule Profile: PB 2012 Air Force	DATE: February 2011	
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0305220F: GLOBAL HAWK DEVELOPMENT/FIELDING	PROJECT 67RTIP: MP-RTIP

UNCLASSIFIED

Air Force Page 25 of 26 R-1 Line Item #205

PROJECT

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Air Force

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE

3600: Research, Development, Test & Evaluation, Air Force PE 0305220F: GLOBAL HAWK 67RTIP: MP-RTIP

BA 7: Operational Systems Development DEVELOPMENT/FIELDING

Schedule Details

Events	Start		End	
	Quarter	Year	Quarter	Year
RTIP First Sensor Flight on Global Hawk	3	2011	3	2011
MP-RTIP Integration Flight Test on GH AF-18	1	2011	1	2013
Global Hawk Radar System Level Performance Verification	3	2011	1	2013
MP-RTIP Depot Planning	2	2010	1	2013
Global Hawk Block 40 Initial Operation Test Evaluation	4	2013	4	2013
Functional Configuration Audit	2	2013	4	2013
Global Hawk System Level Performance Verification	2	2013	2	2013
Global Hawk Sustained Ops	3	2013	3	2013
CDT&E Additional Modes	1	2014	4	2016